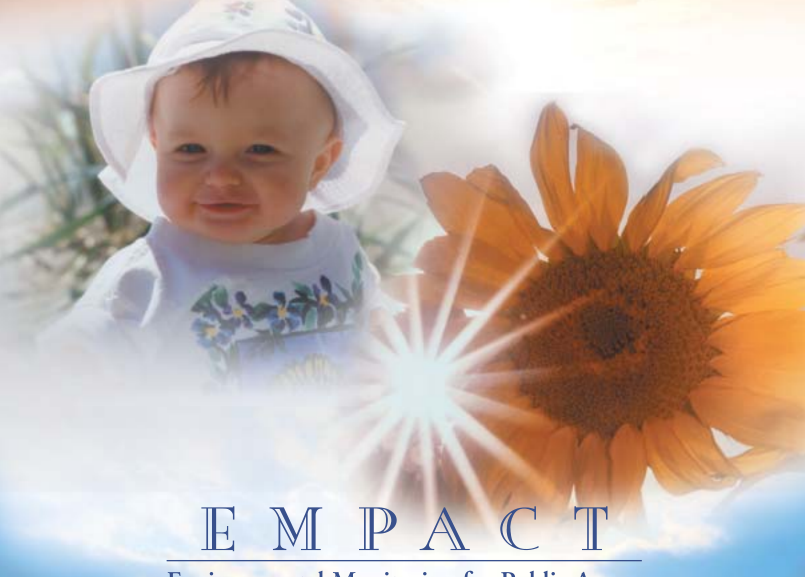


## Community-Based UV Risk Education The SunWise Program Handbook



Environmental Monitoring for Public Access
& Community Tracking



Research and Development Environmental Information EPA/625/R-02/008 www.epa.gov/empact July 2002

## Community-Based Ultraviolet Radiation (UV) Risk Education The SunWise Program Handbook

United States Environmental Protection Agency National Risk Management Research Laboratory Office of Research and Development Cincinnati, OH 45268



## **Acknowledgments**

The development of this handbook was managed by Dr. Dan Petersen (U.S. Environmental Protection Agency). While developing this handbook, we sought the input of many individuals. Gratitude is expressed to each person for their involvement and contributions.

- Ms. Debbie Brennan, Central Middle School, Tinley Park, Illinois
- Ms. Dottie Fundakowski, Center for Creative Learning, Rockwood School District, Missouri
- Dr. Alan Geller, Boston University Medical Center
- Ms. Lannie Hagan, University of Colorado at Boulder's (CU's) Science Explorer Program, Boulder, Colorado
- Ms. Betty Lacey, Montgomery County Medical Society Alliance of Dayton, Ohio
- Mr. Greg Morrison, Goddard Middle School, Glendora, California
- Mr. Kevin Rosseel, U.S. Environmental Protection Agency, SunWise Program, Washington, DC
- Dr. Mona Sariaya, Centers for Disease Control and Prevention
- Mr. Craig Sinclair, Anti-Cancer Council of Victoria, Australia

## **CONTENTS**

1.0	INTRODUCTION		1
	1.1	What is EPA's SunWise Program?	2
	1.2	What is the Purpose of This Handbook	3
	1.3	EMPACT Metropolitan Areas	4
2.0	HEALTH AND ENVIRONMENTAL CONCERNS OF UV RADIATION		7
	2.1	What is UV Radiation?	7
	2.2	How Does the Ozone Layer Block UV Radiation?	8
	2.3	How Does UV Radiation Affect Your Skin, Eyes, and Immune System?	9
	2.4	Are Some People More Prone to the Effects of UV Radiation?	10
	2.5	Recognizing the Signs of Skin Cancer	10
	2.6	Why Are Children and Teenagers Most Vulnerable to Overexposure?	12
	2.7	What are the Environmental Threats from UV Radiation?	13
3.0	WHAT	IS THE UV INDEX?	15
	3.1	How Is the UV Index Calculated?	15
4.0	RAISING AWARENESS IN THE COMMUNITY		
	4.1	Developing an Effective Outreach Program	17
		Step 1: What Are You Trying To Accomplish?	18
		Step 2: Who Are You Trying To Reach?	20
		Step 3: What Do You Want To Communicate?	24
		Step 4: Who Will Lead the Effort?	24
		Step 5: How Will You Fund Your Outreach Program?	25
		Step 6: How Will You Measure Success?	26
		Step 7: What Outreach Tools and Community Events Will You Need To Communicate Your Messages?	28
		Step 8: How Will You Distribute Your Products?	30
	4.2	Successful UV Risk Education Programs	32
	4.3	Communicating UV Risk Education Information to the Community	33
		Writing for the Public	33
		Know Your Audience	34
		Clinical Information and Photographs	34
		Essential UV Risk and Sun Protection Messages: Sample Text for Outreach Products	34

APPENDIX A	
List of Resources	41
APPENDIX B	
Case Studies of UV Risk Education Programs	45
APPENDIX C	
Examples of Successful SunWise Programs	51
APPENDIX D	
How Is the UV Index Calculated?	55
APPENDIX E	
Examples of UV Monitoring Networks and Scientific Studies in the United States	57
APPENDIX F	
Frequently Asked Questions	59
APPENDIX G	
Glossary	63